

Telephone: +1-978-568-0221 Email: sales@anver.com

SAFETY WARNINGS

- OSHA regulations require that only trained and designated personnel operate cranes and hoists.
- Vacuum lifters have strict safety procedures that must be followed.
- Always conduct a pre-operational inspection prior to using this equipment.
- Do not exceed rated load dimensions or weight capacity.
- Ensure that all other lifting equipment (crane, hoist) used in conjunction does not exceed any of their individual rated capacities, which must include the weight of the lifting device and the load.



- Do not operate a malfunctioning lifter, or a lifter with any signs of damage or missing parts.
- Red tag lifter "out of service" at any hint of excessive wear, cracks or malfunction.
- Do not remove or obscure instruction labels, warning labels and/or capacity labels.
- Do not operate if instruction labels, warning labels and/or capacity labels are missing or illegible.
- Vacuum lifters are built for and limited to specific applications.
- Do not make modifications to or alter this vacuum lifter.
- Do not operate when vacuum level indicator shows inadequate vacuum.
- Do not lift loads with vacuum pads unevenly spaced for equal loading.
- Do not lift loads that are not centered and evenly balanced.
- Tighten all hand-knobs and wing nuts on the cross arms, and vacuum cups etc. Make sure ball-valves are open to the pads used for lifting. Be careful you are not picking more than one sheet at a time or the floor.
- Do not lift people, or allow persons to climb on the load while lifting or suspending load.
- Do not lift loads over or near people. People must not be placed in jeopardy by being under or near a suspended load.
- Always stay well clear of loads being lifted.
- Do not operate unless all personnel are clear of the load being lifted.
- Do not lift loads any higher than necessary.
- Do not release loads until set down first.
- Do not leave suspended loads unattended.
- Monitor vacuum level at all times.
- Do not handle wet or dirty loads.
- Vacuum cups can hydro-plane even at full vacuum!
- Do not attach "Tag Lines" to the load.
- Never push or pull loads being lifted.
- Do not lift load more than a few inches until sure that the load is well secured by an adequate, stable vacuum level and well balanced.
- Do not make sudden acceleration or deceleration when moving the load unless required by an emergency condition. Shock loading
 can overload lifting equipment. When completing an upward or downward motion, ease the load slowly to a stop.
- Do not let the load make contact, bang into or engage with any obstructions.
- Do not engage in any practice that could divert your attention while operating this equipment. Do not operate if impaired in any way.

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It is the responsibility of the owner / employer / management to insure that all personnel using this equipment are competent, qualified and well versed in the proper operation and safety procedures for this ANVER Vacuum Lifter.







AWARNING

- Inspect lifter daily.
- Tighten all loose fasteners and fittings.
- Replace worn parts.
- Check all welds for any signs of cracks, corrosion, rust or metal fatigue.
- Replace all rubber parts that have any cracks, tears or cuts.

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ACAUTION

Replace vacuum cups, seals or hose if there are any cuts, tears, wear, cracks, embedded dirt, chips or hardening of the rubber.

Store lifter off of sealing cups/rings when not in use.

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Attention - You must operate this lifter correctly to be safe!

Center lifter with pads equally spaced on load. Make partial lift to insure safe, stable vacuum level. Stay completely clear of load. Use the handlebar or hoist to maneuver - Do not touch nor pull the load and always keep hands and feet well away. Never handle wet or dirty loads. Do not overload lifter or release load until it is safely set down. Raise lifter slowly after release. Inspect lifter regularly, especially rubber seals, and follow all safety rules in manual.



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